

#2

Henry Brendzel

JC929 U.S. PRO
09/833202
04/12/01

INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Complete if Known	
		Application Number	
		Filing Date	
		First Name Inventor	Oktay Necip Gunluk
		Examiner Name	
Group/Art Unit			
Sheet 1 of 1		Attorney Docket ID	Gunluk 2000-0392

US PATENT DOCUMENTS					
Examiner Initials	Cite No.	Number	Name of patentee or applicant of cited document	Date of publication (MM-DD-YYYY)	Pages, columns, lines, where relevant passages or FIGs. Appear
	AA				
	AB				
	AC				
	AD				
	AE				
	AF				

FOREIGN PATENT DOCUMENTS					
Examiner Initials	Cite No.	Office	Number	Name of patentee or applicant of cited document	Date of publication (MM-DD-YYYY)
	BA				
	BB				
	BC				
	BD				
	BE				
	BF				

OTHER PROR ART NON-PATENT DOCUMENTS		
Examiner Initials	Cite No.	Include name of author (in CAPITAL LETTERS), title of the article, title of the item(book, magazine etc.), data, page(s), volume-issue number(s), publisher, cite and/or country where published.
	CA	FUMAGALLI et al, "Fast Optimization of Survivable WDM Mesh Networks Based on Multiple Self-Healing Rings, Sep. 99, SPIE vol. 3843, SPIE Conference on all-Optical Networking 1999.
	CB	FUMAGALLI et al, "Survivable Networks Based on Optimal Routing and WDM Self-Healing Rings, March 21-25 1999, Proceedings of IEEE INFORCOM '99
	CC	LUSS et al, "Topological Network Design for SONET Ring Architecture", 1998, pp. 780-790, IEEE Transactions on Systems, Man and Cybernetics - Part A, col. 28.
	CD	WHITE et al, "Genetic Algorithms and Network Ring Design", 1999, pp. 347-371, Annals of Operations Research Vol. 89.
	CE	GROVER et al "optimized design of ring-based survivable network," Canadian Journal of Elect. & Comp. Eng., vol. 20, No. 3, 1995, pp 139-149
	CF	SLEVINSKY et al, "An Algorithm for Survivable Network Design Employing Multiple Self-Healing Rings," IEEE, 1993, pp 1568-1573.

Examiner Signature		Date Considered
--------------------	--	-----------------